DeMaria, Eva

From: Craig Heimbucher <cheimbucher@integral-corp.com>

Sent: Thursday, August 06, 2015 2:33 PM

To: SUTTER Jennifer (jennifer.sutter@state.or.us); DeMaria, Eva; Sheldrake, Sean

Cc: Drew Gilpin (Drew.Gilpin@evrazna.com); Debbie Deetz Silva (Debbie.Deetz.Silva@evrazna.com); Linda Baker; Mike Byers

(mike.byers@creteconsulting.com); Jane Sund

Subject: EVRAZ riverbank import material analytical data table Attachments: Import Analytical Results Table_updated20150806.xlsx

Jennifer, Eva, Sean,

Attached is a spreadsheet summarizing the EVRAZ riverbank import material chemistry data we have collected to date for beach, berm and bank import material. We are still waiting on dioxin/furan results for the Owl Creek berm fill and the BB-Total beach backfill composite samples. We expect results today or tomorrow and will send you the results as soon as we receive them.

All recent analytical for the beach backfill (BB-Total Comp) and berm backfill (Owl Creek BF) are below the import criteria. In order to keep the project moving forward, we would greatly appreciate your feedback within a few hours of receiving the dioxin/furan data. Ideally we'd like to let the contractor know if they can begin importing berm and beach material by Monday.

Let me know if you have any questions or comments on the attached tables.

Thanks,

Craig Heimbucher, P.E. | Senior Engineer Integral Consulting Inc. | www.integral-corp.com 319 SW Washington St. Suite 1150 | Portland, OR 97204

Tel: 503.284.5545 ext 629 | Direct: 503.943.3629 | Cell: 503.419.7949 | Fax: 503.284.5755

HEALTH ENVIRONMENT TECHNOLOGY SUSTAINABILITY